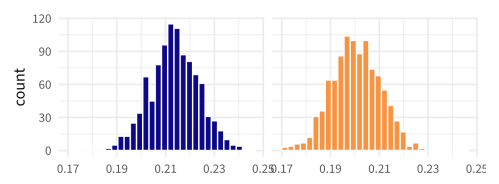
NOTES 16: HYPOTHESIS TEST CONTROVERSIES

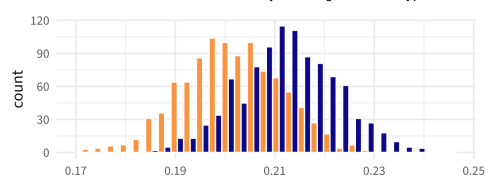
Stat 120 | Fall 2025 Prof Amanda Luby

ESP Example: subjects draw a card at rando guesses the symbol.	om and telepathically communicate this to someone who ther
Population parameter:	
Sample statistic:	
H_0 :	
H_A :	
Results 1:	
Doculto 2:	
Results 2:	
Results 3	
With small samples even	effects might not be statistically significant
With large samples even	

Which is the bootstrap distribution and which is the null distribution?



Sketch out the confidence interval and the rejection region for the hypothesis test



1 Multiple Testing

When you do a single hypothesis test, your Type I error rate is:

If you do many hypothesis tests, your Type I Error rate is:

If you do 10 tests, your overall Type I Error rate is:

If you do 100 tests, your overall Type I Error rate is:

2 Six principles from ASA statement

- 1. P-values can indicate how incompatible the data are with a specified statistical model.
- 2. P-values do not measure the probability that the studied hypothesis is true, or the probability that the data were produced by random chance alone.
- 3. Scientific conclusions and business or policy decisions should not be based only on whether a p-value passes a specific threshold.
- 4. Proper inference requires full reporting and transparency.
- 5. A p-value, or statistical significance, does not measure the size of an effect or the importance of a result.
- 6. By itself, a p-value does not provide a good measure of evidence regarding a model or hypothesis.